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February 6, 2006

Glenn S. Richards Phone: 202.663.8215 glenn.richards@pillsburylaw.com

Marlene H. Dortch Office of the Secretary Federal Communications Commission 445 12th Street SW Washington, D.C. 20554

Re:

Certification of CPNI Filing (February 6, 2006)

EB-06-TC-060 EB Docket No. 06-36

Dear Ms. Dortch:

Enclosed please find Minnesota Independent Equal Access Corporation's Compliance Certificate as required by 47 C.F.R. §64.2009(e), for the period January 1, 2005 – December 31, 2005, along with the Company's accompanying statement explaining how its operating procedures ensure compliance with the rules.

Sincerely,	
/s	
Glenn S. Richards	
Pillsbury Winthrop	Shaw Pittman, LLP

Attachment

Byron McCoy, Enforcement Bureau (via e-mail) Cc: Best Copy and Printing (via e-mail)

Minnesota Independent Equal Access Corporation's Compliance Certification

February 6, 2006

I certify as an officer of Minnesota Independent Equal Access Corporation (MIEAC); that I have personal knowledge that MIEAC has established operating procedures that are adequate to ensure compliance with the Federal Communications Commission requirements as it pertains to Customer Proprietary Network Information, 47 C.F.R. §64.2009(e).

PRINTED NAME

FRED HENDRICKS

POSITION

Chief Operations Officer

SIGNATURE

2-3-2006

DATE

Minnesota Independent Equal Access Corporation Compliance Statement Regarding CPNI

For the Period of January 1, 2005 - December 31, 2005

Compliance with 47 C.F.R § 64.2001-2009

Notice and Approval.

MIEAC solely provides centralized equal access to IXCs. Since MIEAC's business is carrier to carrier, customer proprietary network information (CPNI) approval forms are not required.

Protecting Confidentiality.

MIEAC maintains the security of CPNI (e.g., toll call records) that are its possession. MIEAC has security measures in place to protect this data from:

- external attacks to its network,
- improper use of web portals provided to wholesale customers,
- improper use of FTP(file transfer protocol) sites where customers can obtain data, and
- improper verbal requests for data via personal contacts with Onvoy's Customer Care.

All of MIEAC's network equipment and servers are located in facilities where MIEAC has sole access to ensure physical security. At a network level, MIEAC employs several firewalls to secure the infrastructure and management of it's' network. MIEAC also uses secure ID technology for access to its local area network (LAN). MIEAC's network equipment is behind additional firewalls on its own dedicated network with limited employee access.

MIEAC's FTP site allows wholesale customers to obtain their specific toll records. MIEAC's FTP site uses standard industry security and current state of the art firewall architecture. MIEAC has current procedures in place in its Customer Care division that allow only customers of record to obtain their specific call detail information. Finally, MIEAC has a code of conduct and training for all employees, which covers the use and handling of CPNI and provides strict disciplinary measures for violations of the code.